COMMONWEALTH OF VIRGINIA DEPARTMENT OF HEALTH

DIVISION OF RADIOLOGICAL HEALTH

109 Governor Street, Room 730 Richmond, Virginia 23218-2448 Office (804) 864-8150 Fax (804) 864-8165

2011

ENVIRONMENTAL RADIATION PROGRAM

REPORT

Not the Final Report for 2011

Data is entered on a quarterly basis throughout the year, not all sample data available at this time



ACKNOWLEDGEMENTS

We would like to acknowledge the following organizations and agencies that contributed to the environmental surveillance program:

- Babcock & Wilcox
- Department of Agriculture and Consumer Services Dairy and Food Division
- Department of Conservation and Recreation Division of State Parks
- Department of Emergency Management Preparedness and Mitigation Division
- Department of General Services Division of Consolidated Laboratory Services
- Department of Health Division of Shellfish Sanitation
- Newport News Shipbuilding
- Norfolk Naval Shipyard
- Dominion Virginia Power

PREFACE

The Division of Radiological Health conducts an extensive environmental monitoring program of radiological conditions around certain fixed nuclear facilities in the Commonwealth of Virginia to provide an independent assessment of each facility's compliance with applicable federal and state regulations. Each of these fixed nuclear facilities has it's own routine surveillance program. The objectives of a routine surveillance program include:

- a) Providing information useful In assessing the adequacy of protection of the public;
- b) Meeting requirements of regulatory agencies;
- c) Verifying radionuclide containment and plant waste management practices;
- d) Meeting legal liability obligations; and
- e) Providing public assurance and acceptance (NCRP 1976).

In addition to these stated objectives, the DRH has identified other objectives such as:

- Maintenance of a database of background radionuclide levels and trends to assist with the assessment of other environmental data;
- b) Identification of radiological releases not associated with the licensed facility; and
- C) Maintenance of equipment and proficiency of capabilities used in emergency preparedness and response activities.

Part of this work is funded by the Virginia Department of Emergency Management.

This report is distributed to the licensee, as well as state and local agencies, which have a direct interest in the results. Single copies of this report are available by contacting:

Virginia Department of Health Division of Radiological Health 109 Governor Street, Room 730 Richmond, Virginia 23219 (804) 864-8150

You are invited to submit any comments or questions regarding this report to the Division of Radiological Health.

Leslie P. Foldesi, M.S., CHP Director Division of Radiological Health

NCRP (2006) National Council on Radiation Protection and Measurements, Environmental *Radiation Measurements*, NCRP Report No. 50, National Council on Radiation Protection and Measurements, Washington.

VIRGINIA DEPARTMENT OF HEALTH

ENVIRONMENTAL RADIATION SURVEILLANCE DATA ANNUAL REPORT 2011

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FOREWORD

The Division of Radiological Health conducts an extensive environmental radiological monitoring program around nuclear facilities in the Commonwealth of Virginia to determine compliance with applicable federal and state regulations and guidelines.

Sampling locations are primarily located around the two nuclear power stations in the Commonwealth of Virginia.

- (1) North Anna power Station, Louisa County, Virginia
- (2) Surry power Station, Surry County, Virginia

Sampling locations are also present at:

- (3) Babcock & Wilcox, Lynchburg, Virginia
- (4) Newport News Shipbuilding (Formerly Newport News Shipbuilding & Drydock Company)
- (5) Norfolk Naval Shipyard, Portsmouth, Virginia

Samples are also collected at various control locations. This data can be compared to data for samples collected at plant environs. This provides a comparison between naturally occurring radiation and any radiological deposition resulting from nuclear power plant operation or radioactive fallout.

All State samples (with two exceptions) are analyzed by Consolidated Laboratories of the Commonwealth of Virginia.

All the data, with the exception of higher than normal tritium levels in the Surry Power Plant discharge canal during July, are within normal expected levels.

This report represents a compilation of all samples collected between January 1, 2011 and December 31, 2011.

Tritium, air particulate and radiogas analysis are performed by The Radiological Health Mobile Laboratory. Thermoluminescent dosimeter readings (ambient gamma exposure) are now calculated by Radiation Detection Company.

SAMPLING PROGRAM

The Division of Radiological Health maintains an environmental surveillance program with primary focus on the environs of the nuclear power facilities in Virginia. The objectives of this radiological monitoring program are:

- (1) To detect and measure radioactive releases during routine nuclear power plant operation.
- (2) To detect and measure radioactive releases during abnormal events occurring at nuclear facilities.
- (3) To measure concentration of radioactive effluents in the environment particularly in human exposure pathways.
- (4) To provide an independent means of verification of utility release reports.

These objectives are achieved through continuous sampling of air and ambient radiation, as well as, periodic sampling of water, milk, vegetation, fish, shellfish, etc. Details on sample locations and frequencies are outlined in Appendix III of this report.

A brief description of each sampling medium follows:

AIR PARTICULATE AND RADIOGAS

Stationary air samplers are utilized at the Surry Power Station, the North Anna Power Station, and one control location at Pocahontas State Park. Pumps run approximately 168 hours per week at an average flow rate of 40 cubic feet per hour. All samplers are continuously equipped with a charcoal filter. Air particulate filters are used at every sampling location to measure any radioactive particulates. All stations except the control station duplicate utility stations. At BWX Technologies, Inc there is one air sampler located on site. This air pump is equipped with air particulate filters and run approximately 168 hours per week with an average flow rate of 55 cubic feet per hour.

Each quarterly air particulate filter is analyzed for a gross beta activity.

Charcoal filters are analyzed quarterly for gamma activity with special emphasis on I-131 retention.

Samples obtained from Babcock & Wilcox quarterly undergo gross alpha analysis.

FISH

Fish samples are collected annually in Lake Anna near the North Anna Power Station. Each sample consists of approximately one kilogram of flesh from catfish, sunfish, bass or bluegill.

All fish samples are counted for gamma activity with data based on wet weight.

MILK

Raw milk samples are collected quarterly from a dairy near each reactor site. Each sample consists of one gallon of raw milk with no preservatives added. Raw milk is a primary indicator of radioiodine incorporation in the food chain.

All milk samples are counted for gamma activity and analyzed quarterly for Strontium-89 & 90 and are also radiochemically separated for I-131.

SHELLFISH

Shellfish are collected as a part of the environmental surveillance program around Surry Power Station. Samples consisting of one kilogram of flesh are collected annually approximately 0.5 mile off the mouth of the SPS discharge canal in the James River and are indicators of incorporation of radioactivity within the food chain.

All shellfish samples are counted for gamma activity with data based on activity per unit of wet weight.

SILT

Silt is collected annually from each nuclear power station's water discharge canal. Each sample consists of one kilogram of bottom sediment and is an indicator of radioactive deposition in sediment.

Silt is collected quarterly at Norfolk Naval Shipyard (NNSY) on the Elizabeth River to ensure that shipyard operations result in minimal radioactive effluents. Silt is also collected quarterly at Newport News Shipbuilding (NNSB) on the James River to ensure that operations result in minimal radioactive deposition.

Silt samples are counted for gamma activity and gross beta activity with data based on activity per unit of dry weight.

SOIL

Two soil samples are collected at the Babcock & Wilcox facility. One sample site is located at a ballfield on the facility's eastern boundary and the other is a control location at the Department of Agriculture's Lynchburg Regional Animal Health Laboratory (LRAHL), located 5 miles southwest of the plant site, off Route 460. These samples are collected annually. Samples obtained undergo uranium separation followed by alpha analysis.

VEGETATION

Green leafy vegetation is collected from home gardens located near each nuclear power facility. Samples of one kilogram of kale, cabbage or turnip greens are collected annually at harvest. These samples would indicate incorporation of radioactivity in edible vegetation.

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Vegetation is counted for gamma activity with data based on activity per unit wet weight.

Two vegetation samples are collected at Babcock & Wilcox. These consist of one kilogram of grass from the ballfield at the eastern site boundary and one control location at the Department of Agriculture's Lynchburg Regional Animal Health Laboratory (LRAHL), located 5 miles southwest of the plant site, off Route 460. These samples are collected annually and undergo uranium separation followed by alpha analysis.

SURFACE WATER

Surface water is collected quarterly at each nuclear power facility. One gallon samples of station discharge water and an upstream control are collected. These samples provide data on radioactive effluents.

Two surface water samples are collected from the James River at Babcock & Wilcox on an annual basis. One is located approximately 3 miles downstream of the Babcock & Wilcox plant near the ballfield at the eastern site boundary and the other is at a control location near Six Mile Bridge, which is approximately 1.5 miles upstream of the plant. Samples undergo uranium separation followed by alpha counting.

Surface water is also collected quarterly on the James River at Newport News Shipbuilding (NNSB) and on the Elizabeth River at the Norfolk Naval Shipyard (NNSY) to ensure that shipyard operations result in minimal radioactive effluents.

AMBIENT GAMMA EXPOSURE (TLD)

Ambient gamma exposure readings are collected using either Calcium fluoride or Lithium fluoride thermoluminescent dosimeters (TLD). There are twelve TLD sample stations surrounding North Anna Power Station and fourteen stations surrounding Surry Power Station. One control TLD station is located at Pocahontas State Park. Several stations at each site duplicate utility sampling stations.

The TLD's are read quarterly for net exposure during their time in the field, resulting in a millirem/quarter reading.

Sources of Radioactivity in the Environment

Radioactivity from natural sources is found everywhere. Naturally occurring radioactivity comes from the decay of primordial terrestrial sources such as uranium and thorium. Other sources are continually produced in our upper atmosphere through interactions of atoms with cosmic rays. These naturally occurring sources produce the background levels of radioactivity.

In the past century, environmental radiation levels have been influenced by human practices using or manufacturing radioactive materials. Such practices include the use of radioactive materials in the healing arts, uranium mining and milling operations, nuclear power generation, nuclear weapons manufacturing and testing, storage and disposal of nuclear weapons.

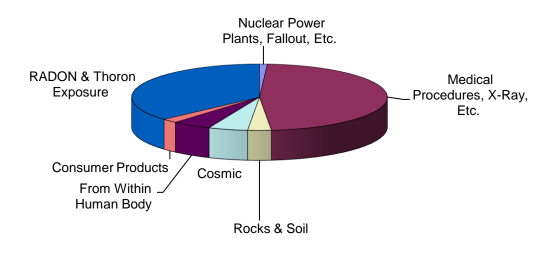
Background radiation levels were most altered by residual fallout from nuclear weapons testing. The United States ceased atmospheric testing following adoption of the 1963 Nuclear Test Ban Treaty. Only long-lived fallout radionuclides remain.

Doses to the Public

The primary source of natural radiation dose received by the general public is due to radon exposure (See Figure 1 next page). The average individual receives approximately 230 mrem/year from radon and less than 1 mrem/year from nuclear facilities. Another 81 mrem/year are received from other natural sources and approximately 297 mrem/year from medical procedures. The total average whole body dose nationwide is approximately 620 mrem/year.

Inherent in all standards for radiation control is the philosophy of limiting exposure to levels "AS LOW AS REASONABLY ACHIEVABLE" (ALARA). In practice, this philosophy continues to result in the very low average doses to the public from nuclear facilities cited earlier. The monitoring program maintained by the Division of Radiological Health continues to verify compliance to these standards.

FIGURE 1: Sources of Radiation Exposure



- Nuclear Power Plants, Fallout, Etc. (<1 Millirem)
- Medical Procedures, X-Ray, CT, Nuclear Medicine Etc. (297 Millirem)
- Millirem) □Rocks & Soil (28 Millirem)
- □Cosmic (31 Millirem)
- From Within Human Body (31 Millirem)
- Consumer Products (12 Millirem)
- RADON and Thoron Exposure (230 Millirem)

Source: National Council on Radiation Protection & Measurement; Estimated Annual Dose of 620 Millirem for an average person in the U.S.A.

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DIVISION OF RADIOLOGICAL HEALTH

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North Anna and Surry Nuclear Power Stations & Other Selected Locations

AIR PARTICULATE

January 1, 2011 through December 31, 2011

			ı	Date		(Gross Beta Activity	a	
ı	Location	Station	Start		Stop		Ci/meter	3	
	Surry Power Station	A-20	01/06/11	-	01/13/11	0.03	+/-	0.01	
	Surry Power Station	A-20	03/31/11	-	04/07/11	0.04	+/-	0.01	
	Surry Power Station	A-20	07/07/11	-	07/14/11	0.05	+/-	0.01	
	Surry Power Station	A-20	10/4/11	-	10/11/11	0.11	+/-	0.02	

AIR PARTICULATE

January 1, 2011 through December 31, 2011

		1	Date		C	Fross Beta	a
Location	Station	Start		Stop	ŗ	Ci/meter:	3
Pocahontas State Park	A-40	01/05/11	-	01/12/11	0.06	+/-	0.01
Pocahontas State Park	A-40	03/28/11	-	04/11/11	0.10	+/-	0.02
Pocahontas State Park	A-40	07/07/11	-	07/14/11	0.09	+/-	0.02
Pocahontas State Park	A-40	10/5/11	-	10/12/11	0.19	+/-	0.03

AIR PARTICULATE

January 1, 2011 through December 31, 2011

		[Date		Gross Beta Activity	a
Location	Station	Start	Stop		pCi/meter3	3
Lousia County – Route 700	A-88	01/05/11	- 01/12/1	1 0.04	+/-	0.01
Lousia County – Route 700	A-88	03/30/11	- 04/06/1	1 0.06	+/-	0.01
Lousia County – Route 700	A-88	07/06/11	- 07/13/1	1 0.16	+/-	0.02
Lousia County – Route 700	A-88	10/5/11	- 10/12/1	1 0.14	+/-	0.02

Virginia Department of Health AMBIENT GAMMA EXPOSURE

Thermoluminescent Dosimeters

January 1, 2011 through December 31, 2011

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Location	cation Station Quarter			e Rate - 2 S.D.	
Surry Power Station	D-20	1 st	27.16	+/-	10.42
Surry Power Station	D-20	2 nd	27.00	+/-	11.31
Surry Power Station	D-20	3 rd	30.91	+/-	11.12
Surry Power Station	D-20	4 th		+/-	
North Anna Power Station	D-35	1 st	36.51	+/-	12.08
North Anna Power Station	D-35	2 nd	32.00	+/-	11.31
North Anna Power Station	D-35	3 rd	39.51	+/-	12.57
North Anna Power Station	D-35	4 th		+/-	
Pocahontas State Park	D-40	1 st	38.23	+/-	12.37
Pocahontas State Park	D-40	2 nd	29.00	+/-	10.77
Pocahontas State Park	D-40	3 rd	42.95	+/-	13.11
Pocahontas State Park	D-40	4 th		+/-	
Surry – Lebanon Baptist Church	D-41	1 st	25.79	+/-	10.16
Surry – Lebanon Baptist Church	D-41	2 nd	26.00	+/-	10.20
Surry – Lebanon Baptist Church	D-41	3 rd	27.28	+/-	10.45
Surry – Lebanon Baptist Church	D-41	4 th		+/-	
Surry – Lawnes Creek	D-42	1 st	29.86	+/-	10.93
Surry – Lawnes Creek	D-42	2 nd	29.00	+/-	10.77
Surry – Lawnes Creek	D-42	3 rd	34.59	+/-	11.76
Surry – Lawnes Creek	D-42	4 th		+/-	
Surry – Route 628	D-43	1 st	29.06	+/-	10.78
Surry – Route 628	D-43	2 nd	25.00	+/-	10.00
Surry – Route 628	D-43	3^{rd}	32.06	+/-	11.32
Surry – Route 628	D-43	4 th		+/-	
Jamestown	D-44	1 st	*	+/-	*
Jamestown	D-44	2 nd	*	+/-	*
Jamestown	D-44	3 rd	38.75	+/-	12.45
Jamestown	D-44	4 th		+/-	
Newport News - Lee Hall	D-45	1 st	45.28	+/-	13.46
Newport News - Lee Hall	D-45	2 nd	38.00	+/-	12.33
Newport News - Lee Hall	D-45	3 rd	38.26	+/-	12.37
Newport News - Lee Hall	D-45	4 th		+/-	
Lousia County Mineral	D-50	1 st	29.53	+/-	10.87
Lousia County Mineral	D-50	2 nd	29.00	+/-	10.77
Lousia County Mineral	D-50	3 rd	33.27	+/-	11.54
Lousia County Mineral	D-50	4 th		+/-	
Wares Cross Roads -Lousia	D-51	1 st	24.90	+/-	9.98
Wares Cross Roads -Lousia	D-51	2 nd	23.00	+/-	9.59
Wares Cross Roads -Lousia	D-51	3 rd	29.28	+/-	10.82
Wares Cross Roads -Lousia	D-51	4 th		+/-	

TLD badge was lost/stolen from sample location

Virginia Department of Health AMBIENT GAMMA EXPOSURE

Thermoluminescent Dosimeters

January 1, 2011 through December 31, 2011

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ocation Station Quarter			Net Exposure Rate mR/Std Qtr +/- 2 S.D.		
Constitution Observed	D 50	1 st	31.19	+/-	11.17
Lousia County – Good Hope Church	D-52	•		+/-	
Lousia County – Good Hope Church	D-52	2 nd	28.00 38.46	-	10.58
Lousia County – Good Hope Church	D-52	3 rd	30.40	+/-	12.40
Lousia County – Good Hope Church	D-52	4 th		+/-	
Spotsylvania Route 614	D-53	1 st	26.78	+/-	10.35
Spotsylvania Route 614	D-53	2 nd	25.00	+/-	10.00
Spotsylvania Route 614	D-53	3^{rd}	32.21	+/-	11.35
Spotsylvania Route 614	D-53	4 th		+/-	
Lousia County – Fred Hall	D-54	1 st	39.15	+/-	12.51
Lousia County – Fred Hall	D-54	2 nd	23.00	+/-	9.59
Lousia County – Fred Hall	D-54	3 rd	31.43	+/-	11.21
Lousia County – Fred Hall	D-54	4 th		+/-	
Naval Weapons Station – 1	D-73	1 st	24.41	+/-	9.88
Naval Weapons Station – 1 Naval Weapons Station – 1	D-73	2 nd	24.00	+/-	9.80
Naval Weapons Station – 1	D-73	3 rd	24.69	+/-	9.94
Naval Weapons Station – 1	D-73	4 th		+/-	
Newport News – Fort Eustis	D-76	1 st	25.81	+/-	10.16
Newport News – Fort Eustis	D-76	2 nd	27.00	+/-	10.39
Newport News – Fort Eustis	D-76	3 rd	32.52	+/-	11.40
Newport News – Fort Eustis	D-76	4 th		+/-	
Williamsburg – Busch Gardens	D-77	1 st	32.75	+/-	11.45
Williamsburg – Busch Gardens Williamsburg – Busch Gardens	D-77	2 nd	25.00	+/-	10.00
Williamsburg – Busch Gardens	D-77	3 rd	37.81	+/-	12.30
Williamsburg – Busch Gardens Williamsburg – Busch Gardens	D-77	4 th	01.01	+/-	12.00
A/W-sask-sask	D 70	1 st	22.46	+/-	9.48
Williamsburg – Airport	D-78	2 nd	25.00	+/-	10.00
Williamsburg – Airport	D-78	3 rd	26.51	+/-	10.00
Williamsburg – Airport Williamsburg – Airport	D-78 D-78	3 th	20.31	+/- +/-	10.30
williamobuly - Allpolt	D-10			.,	
Surry – Scotland Wharf	D-79	1 st	22.37	+/-	9.46
Surry – Scotland Wharf	D-79	2 nd	23.00	+/-	9.59
Surry – Scotland Wharf	D-79	3 rd	28.39	+/-	10.66
Surry – Scotland Wharf	D-79	4 th		+/-	
Surry – Bacon's Castle	D-80	1 st	26.31	+/-	10.26
Surry – Bacon's Castle	D-80	2 nd	24.00	+/-	9.59
Surry – Bacon's Castle	D-80	3 rd	30.96	+/-	11.13
Surry – Bacon's Castle	D-80	4 th		+/-	
Surry – Alliance	D-81	1 st	28.97	+/-	10.76
Surry – Alliance	D-81	2 nd	25.00	+/-	10.00
Surry – Alliance	D-81	3 rd	33.96	+/-	11.66
Surry – Alliance	D-81	4 th		+/-	

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Virginia Department of Health AMBIENT GAMMA EXPOSURE

Thermoluminescent Dosimeters

January 1, 2011 through December 31, 2011

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Location	ocation Station			Net Exposure Rate mR/Std Qtr +/- 2 S.D.		
Surry – Hog Point	D-82	1 st	23.47	+/-	9.69	
Surry – Hog Point	D-82	2 nd	26.00	+/-	10.20	
Surry – Hog Point	D-82	3 rd	30.07	+/-	10.97	
Surry – Hog Point	D-82	4 th		+/-		
Lousia County – Route 685	D-84	1 st	25.97	+/-	10.19	
Lousia County – Route 685	D-84	2 nd	28.00	+/-	10.58	
Lousia County – Route 685	D-84	3 rd	32.19	+/-	11.35	
Lousia County – Route 685	D-84	4 th		+/-		
Spotsylvania – Route 713	D-85	1 st	29.98	+/-	10.95	
Spotsylvania – Route 713	D-85	2 nd	22.00	+/-	9.38	
Spotsylvania – Route 713	D-85	3 rd	33.09	+/-	11.51	
Spotsylvania – Route 713	D-85	4 th		+/-		
Lousia County – Bumpass	D-86	1 st	27.14	+/-	10.42	
Lousia County – Bumpass	D-86	2 nd	26.00	+/-	10.20	
Lousia County – Bumpass	D-86	3 rd	32.68	+/-	11.43	
Lousia County – Bumpass	D-86	4 th		+/-		
Spotsylvania – Levy	D-87	1 st	32.41	+/-	11.39	
Spotsylvania – Levy	D-87	2 nd	32.00	+/-	11.31	
Spotsylvania – Levy	D-87	3 rd	36.84	+/-	12.14	
Spotsylvania – Levy	D-87	4 th		+/-		
Lousia County – Route 700	D-88	1 st	33.06	+/-	11.50	
Lousia County – Route 700	D-88	2 nd	30.00	+/-	10.95	
Lousia County – Route 700	D-88	3 rd	36.86	+/-	12.14	
Lousia County – Route 700	D-88	4 th		+/-		
Lousia County – Aspen Hill	D-89	1 st	35.23	+/-	11.87	
Lousia County – Aspen Hill	D-89	2 nd	35.00	+/-	11.83	
Lousia County – Aspen Hill	D-89	3 rd	39.48	+/-	12.57	
Lousia County – Aspen Hill	D-89	4 th		+/-		
Radiological Health	Control 1	1 st	13.80	+/-	7.43	
Radiological Health	Control 1	2 nd	12.00	+/-	6.93	
Radiological Health	Control 1	3 rd	19.33	+/-	8.79	
Radiological Health	Control 1	4 th		+/-		
Radiological Health	Control 2	1 st	14.96	+/-	7.73	
Radiological Health	Control 2	2 nd	14.00	+/-	7.48	
Radiological Health	Control 2	3 rd	19.22	+/-	8.77	
Radiological Health	Control 2	4 th		+/-		
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Note: During the 2nd quarter elevated readings occurred surrounding the Surry facility. Levels are within acceptable limits.

The only occurrence that we are aware of was a tornado impacting the region during that timeframe which did impact the earth, dispersing soil and debris airborne. We are monitoring the situation and are continuing our investigation.

FISH

January 1, 2011 through December 31, 2011

Location			
Type of fish	Date of Report	Isotope	pCi/gram
		Ba	
North Anna		Cs-134	
2 nd Cooling		Cs-137	
Lagoon		Co-58	
		Co-60	
F-24		I-131	
(Catfish)		Fe-59	
		Mn-54	
		Ru-106	
		Ag-110M	
		Zn-65	
		Nb-95	
North Anna Lake		Ba	
2 nd Cooling		Cs-134	
Lagoon		Cs-137	
		Co-58	
F-24		Co-60	
(Catfish)		I-131	
		Fe-59	
		Mn-54	
		Ru-106	
		Ag-110M	
		Zn-65	
		Nb-95	

January 1, 2011 through December 31, 2011

	Lousia County - L	akeside Dairy M-29	
1 st Qua	rter Date:3/3/2011	2 nd Quarter	Date:3/31/2011
Isotope	Results - pCi/liter	Isotope	Results - pCi/liter
Ba	<7	Ва	<6
Cs-134	<6	Cs-134	<6
Cs-137	<6	Cs-137	<6
K-40*	1.6 +/- 0.1	K-40*	1.4 +/- 0.1
I-131	0.0 +/- 0.1	I-131	1.6 +/- 0.3
Sr-89	<4	Sr-89	<4
Sr-90	0.3 +/- 0.1	Sr-90	0.6 +/- 0.7
3rd	l Quarter Date:	4 th Qua	rter Date:
Isotope	Results - pCi/liter	Isotope	Results - pCi/liter
Ва		Ва	
Cs-134		Cs-134	
Cs-137		Cs-137	
K-40*		K-40*	
I-131		I-131	
Sr-89		Sr-89	
Sr-90		Sr-90	
	Surry County -	Epps Dairy M-66	
	rter Date:3/1/2011	2 nd Quarter	Date:4/14/2011
Isotope	rter Date:3/1/2011 Results - pCi/liter	2 nd Quarter Isotope	Results - pCi/liter
Isotope Ba	rter Date:3/1/2011 Results - pCi/liter <6	2 nd Quarter Isotope Ba	Results - pCi/liter < 6
Isotope Ba Cs-134	rter Date:3/1/2011 Results - pCi/liter <6 <6	2 nd Quarter Isotope Ba Cs-134	Results - pCi/liter < 6 < 5
Isotope Ba Cs-134 Cs-137	rter Date:3/1/2011 Results - pCi/liter <6 <6 <6	2 nd Quarter Isotope Ba Cs-134 Cs-137	Results - pCi/liter < 6 < 5 < 4
Isotope Ba Cs-134 Cs-137 K-40*	rter Date:3/1/2011 Results - pCi/liter <6 <6 <6 <6 <6 1.6 +/- 0.1	Z nd Quarter Isotope Ba Cs-134 Cs-137 K-40*	Results - pCi/liter < 6 < 5 < 4 1.6 +/- 0.1
Isotope Ba Cs-134 Cs-137 K-40*	rter Date:3/1/2011 Results - pCi/liter	Z nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131	Results - pCi/liter
Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89	rter Date:3/1/2011 Results - pCi/liter	Z nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89	Results - pCi/liter <6 <5 <4 1.6 +/- 0.1 5.4 +/- 0.2 <4
Isotope	rter Date:3/1/2011 Results - pCi/liter	2 nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90	Results - pCi/liter
Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90	rter Date:3/1/2011 Results - pCi/liter	2 nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 4 th Qua	Results - pCi/liter <6 <5 <4 1.6 +/- 0.1 5.4 +/- 0.2 <4 0.9 +/- 0.7
Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope	rter Date:3/1/2011 Results - pCi/liter	2 nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 4 th Qua	Results - pCi/liter
Isotope	rter Date:3/1/2011 Results - pCi/liter	Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope Ba	Results - pCi/liter <6 <5 <4 1.6 +/- 0.1 5.4 +/- 0.2 <4 0.9 +/- 0.7
Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope Ba Cs-134	rter Date:3/1/2011 Results - pCi/liter	Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope Ba Cs-134	Results - pCi/liter <6 <5 <4 1.6 +/- 0.1 5.4 +/- 0.2 <4 0.9 +/- 0.7
Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope Ba Cs-134 Cs-137	rter Date:3/1/2011 Results - pCi/liter	2 nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope Ba Cs-134 Cs-134 Cs-137	Results - pCi/liter <6 <5 <4 1.6 +/- 0.1 5.4 +/- 0.2 <4 0.9 +/- 0.7
Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope Ba Cs-134 Cs-137 K-40*	rter Date:3/1/2011 Results - pCi/liter	2 nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 4 th Qua Isotope Ba Cs-134 Cs-137 K-40*	Results - pCi/liter <6 <5 <4 1.6 +/- 0.1 5.4 +/- 0.2 <4 0.9 +/- 0.7
Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope Ba Cs-134 Cs-137 K-40* I-131	rter Date:3/1/2011 Results - pCi/liter	2 nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 4 th Qua Isotope Ba Cs-134 Cs-137 K-40* I-131	Results - pCi/liter <6 <5 <4 1.6 +/- 0.1 5.4 +/- 0.2 <4 0.9 +/- 0.7
Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 Isotope Ba Cs-134 Cs-137 K-40*	rter Date:3/1/2011 Results - pCi/liter	2 nd Quarter Isotope Ba Cs-134 Cs-137 K-40* I-131 Sr-89 Sr-90 4 th Qua Isotope Ba Cs-134 Cs-137 K-40*	Results - pCi/liter <6 <5 <4 1.6 +/- 0.1 5.4 +/- 0.2 <4 0.9 +/- 0.7

^{*}K-40 data is reported in units of grams/liter

Radiogas

January 1, 2011 through December 31, 2011

			Date		I-131 Activity
Location	Station	Start		Ended	pCi/meter ³
	~ 00	01/05/11		0.1.10.11	
Surry Power Station	C-20	01/06/11	_	01/13/11	< 0.01
Surry Power Station	C-20	03/31/11	_	04/07/11	0.37 +/- 0.10
Surry Power Station	C-20	07/07/11	_	07/14/11	< 0.1
Surry Power Station	C-20	10/4/11	_	10/12/11	<0.11
Pocahontas State Park	C-40	01/05/11	_	01/12/11	< 0.01
Pocahontas State Park	C-40	03/28/11	_	04/11/11	0.92 +/- 0.15
Pocahontas State Park	C-40	07/07/11	_	07/14/11	< 0.09
Pocahontas State Park	C-40	10/5/11	_	10/12/11	< 0.11
Lousia County Rt. 700	C-88	01/05/11	_	01/12/11	< 0.01
Lousia County Rt. 700	C-88	03/30/11	_	04/06/11	0.56 +/- 0.10
Lousia County Rt. 700	C-88	07/06/11	_	07/13/11	< 0.1
Lousia County Rt. 700	C-88	10/5/11	_	10/12/11	< 0.11

SHELLFISH

January 1, 2011 through December 31, 2011

Location	Date collected	Distance & Direction	Isotope	Activity pCi/gram (wet weight)
Route 17		Approx.	Ba-140	
1.0 0.00 17		0.5 mile	Cs-134	
James River		From mouth	Cs-137	
Mouth of		Of canal	Co-58	
Surry Power Station			Co-60	
Discharge Canal			Fe-59	
			I-131	
			Mn-54	
			Rh-106	
			Ag-110M	
			Zn-65	
			Zr-95	

SILT

January 1, 2011 through December 31, 2011

Location	Date collected	Gross Beta pCi/gram of Silt
James River Pier 1 Newport News Shipyard S-15A	3/15/2011 5/24/2011	27.6 +/- 5.5 25.5 +/- 5.1
James River	3/16/2011	25.2 +/- 5.4
Shipway 11	5/24/2011	25.4 +/- 5.0
Newport News Shipyard S-16		

SILT

January 1, 2011 through December 31, 2011

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		Norfolk Naval Shipyar	**	
Quarter	Date	Gamma Activity - pCi/gram	Gross Beta	Gross Alpha
	collected	(wet)	pCi/gram (DRY)	pCi/gram (D

Quarter	Date collected	Gamm	a Activii (we	ty - pCı et)	/gram	Gross Beta pCi/gram (DRY)	Gross Alpha pCi/gram (DRY)
		Cs-134	Cs-137	Co-58	C0-60		
1 st 2 nd 3 rd 4 th	3/15/2011 5/24/2011	<1.0 <0.01			<0.01 <0.01		17.7 +/- 8.7 16.7 +/- 7.7

Elizabeth River - Dry Dock #4 Norfolk Naval Shipyard S-19

Quarter	Date collected	Gamma	a Activii (we	ty - pCi, et)	/gram	Gross Beta pCi/gram (DRY)	Gross Alpha pCi/gram (DRY)
		Cs-134	Cs-137	Co-58	C0-60		
1 st 2 nd 3 rd 4 th	3/15/2011 5/24/2011	<1.0 <0.01	<0.03 0.03	<0.01 <0.01	<0.01 <0.01	31.1 +/- 5.7 24.8 +/- 5.2	14.2 +/- 7.2 15.1 +/- 7.9

Elizabeth River - Wet slip #1 Norfolk Naval Shipyard S-20

Quarter	Date collected	Gamma	a Activii (we	ty - pCi, et)	/gram	Gross Beta pCi/gram (DRY)	Gross Alpha pCi/gram (DRY)
		Cs-134	Cs-137	Co-58	C0-60		
1 st	3/15/2011	<1.0	<0.03	<0.01	<0.01	34.4 +/- 5.8	14.3 +/- 7.7
2 nd 3 rd 4 th	5/24/2011	<0.01	0.03	<0.01	<0.01	32.5 +/-5.5	16.3 +/- 8.2

SILT

January 1, 2011 through December 31, 2011

	Date	Distance &		Activity pCi/gram	
Location	collected	Direction		(dry weight)	
			Cs-134	Cs-137	Co-60
James River		0.5 miles			
Surry Power Station		NNW			
Discharge Canal					
S-17					
5-17					
North Anna Power	04/18/11	1.1 mile	<0.01	0.08 +/- 0.01	<0.01
Waste Treatment	04/10/11	SSE	(0.01	0.00 17 0.01	(0.01
		225			
Shoreline Soil					
S-24					
North Anna Power					
Waste Treatment					
Shoreline Soil					

S-24					

SURFACE WATER

January 1, 2011 through December 31, 2011

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James River - Pier 1 Newport News Shipyard W-15A

Qtr	Date collected		Gross Beta					
		Ba-140	Cs-137	I- 131	Mn-54	Zn-65	Zr95/Nb95	
1 st	3/15/2011	<8	<6	<11	<6	<12	<10	154 +/- 12.5
2 nd	5/24/2011	<6	<6	<7	<5	<12	<10	93.7 +/- 35.0
3 rd 4 th	09/20/2011	<6	<4	<7	<5	<12	<10	158.5 +/- 41.5

James River - Shipway #11 Newport News Shipyard W-16

Qtr	Date collected		Gamma	Activ	ity - pC	i/liter		Gross Beta
		Ba-140	Cs-137	I- 131	Mn-54	Zn-65	Zr95/Nb95	
1 st 2 nd	3/15/2011 5/24/2011	<6 <6	<6 <6	<7 <8	<5 <5	<12 <12	<10 <10	143 +/- 12.9 87.4 +/- 37.3
3 rd	09/20/2011	<6	<6	<6	<5	<11	<9	182.9 +/- 45.0

N/A = not collected

Virginia Department of Health SURFACE WATER

January 1, 2011 through December 31, 2011

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		ritzai	betn .	Kıver	– Dr	y Dock #4		
		Norfo	lk Na	val S	Shipy	ard W-37		
Date collected		Gamma	Activ	vity -	pCi/l	iter	Gross Beta	Gross Alpha
	Ba- 140	Cs- 137	I- 131	Mn- 54	Zn- 65	Zr95/Nb95		
3/15/2011	<8	<6	<10	<5	<12	<10	183 +/- 12.8	12.1 +/- 14.3
5/24/2011	<8	<6	<11	<5	<11	<10	198.7	0.0
09/20/2011	<8	<6	<10	<5	<12	<10	195.9 +/- 43.6	41.2 +/- 77.3
	3/15/2011 5/24/2011	Date collected Ba- 140 3/15/2011 <8 5/24/2011 <8	Date collected Ba- Cs- 140 137 3/15/2011 <8 <6 5/24/2011 <8 <6	Date collected Ba- Cs- I- 140 137 131 3/15/2011 <8 <6 <10 5/24/2011 <8 <6 <11	Date collected Gamma Activity - Ba- Cs- I- Mn- 140 137 131 54 3/15/2011 <8	Date collected Ba- Cs- I- Mn- Zn- 140 137 131 54 65 3/15/2011 <8 <6 <10 <5 <12 5/24/2011 <8 <6 <11 <5 <11	collected Ba- Cs- I- Mn- Zn- Zr95/Nb95 140 137 131 54 65 3/15/2011 <8 <6 <10 <5 <12 <10	Date collected Ba- Cs- I- Mn- Zn- Zr95/Nb95 140 137 131 54 65 3/15/2011 <8 <6 <10 <5 <12 <10 183 +/- 12.8 5/24/2011 <8 <6 <11 <5 <11 <10 198.7 +/- 40.5 09/20/2011 <8 <6 <10 <5 <12 <10 195.9

			Elizal	oeth :	River	- We	t Slip #1		
			Norfo	lk Na	val S	Shipy	ard W-38		
Qtr	Date		Gamma	Activ	7ity -	pCi/l	iter	Gross	Gross
	collected							Beta	Alpha
		Ba-	Cs-	I-	Mn-	Zn-	Zr95/Nb95		
		140	137	131	54	65			
$1^{\rm st}$	3/15/2011	<8	<6	<12	<5	<12	<11	165	0.0
								+/- 12.8	+/- 15.8
2 nd	5/24/2011	< 9	<6	<13	<5	<12	<11	165.3	0.0
								+/- 40.9	+/- 42.5
3 rd	09/20/2011	<7	<6	<9	<5	<11	<10	158.8	0.0
								+/- 41.1	+/- 67.0
$4^{ \text{th}}$									

]	Elizal	oeth :	River	- Dr	y Dock #8		
			Norfo	lk Na	val S	Shipy	ard W-39		
Qtr	Date		Gamma	Activ	7ity -	pCi/l	iter	Gross	Gross
	collected							Beta	Alpha
		Ba-	Cs-	I-	Mn-	Zn-	Zr95/Nb95		
-		140	137	131	54	65			
1 st	3/15/2011	<7	<6	<8	<5	<12	<10	164	0.0
1	3/13/2011	< /	< 6	< 8	< 5	<12	<10	+/- 12.9	+/- 11.3
2 nd	5/24/2011	<10	<6	<14	<6	<12	<11	182.3	0.0
								+/- 42.5	+/- 58.7
3 rd	09/20/2011	<8	<6	<11	<5	<11	<10	183.7	26.9
								+/- 44.6	+/- 78.9
4 th									

N/A = not collected

GB = GROSS BETA (pCi/L)GA = GROSS ALPHA (pCi/L)

SURFACE WATER

January 1, 2011 through December 31, 2011

ANNUAL REPORT 2011

	Sı	urry	Powe	er St	tatio	on -	Disc	char	ge Ca	anal	- W-1	.9		
Qtr	Date		(Gamma	Acti	vity	- pC:	i/lit	er		GB	+/-	BS	н3
	collected				_		_		_	_ ,				
		Ba-	Cs-	Cs-	Co-	Co-	I-	Mn-	Zn-	Zr/				
		140	134	137	58	60	131	54	65	Nb95				
1 st	01 /10 /0011						<i>-</i> 10		.11	-10	110 04	20 0		1 6 5 0
2 nd	01/10/2011	<8	<5	<6	<5	<5	<10 <9	<5 <5	<11	<10	110.9*	38.9		1652
2 ¹	03/11/2011	<7	<5	<4	<6	<5			<12	<10	29.7	3.0		<220
-	07/07/2011	<11	<6	<4	<6	<5	<15	<5	<13	<11	76.3	6.3		1727
4 th	10/04/2011	<8	<6	<4	<6	<5	<11	<3	<11	<10	69.9	35.5		<229
							Rive			-27				r
Qtr	Date		(Gamma	Acti	vity	- pC	L/lite	er		GB	+/-	BS	н3
	collected	Ba-	Cs-	Cs-	Co-	Co-	I-	Mn-	Zn-	Zr/				
		140	134	137	58	60	131	54	65	Nb95				
		140	134	137	- 30	- 00	101		- 03	INDJJ				
1 st	01/11/2011	<6	<5	<6	<5	<5	<7	<5	<11	<10	2.6	0.8		450
2 nd	03/11/2011	<8	<5	<6	<6	<5	< 9	<6	<12	<10	2.5	1.0		<220
3 rd	07/06/2011	<17	<6	<6	<6	<5	<31	<5	<12	<12	4.0	1.0		2477
4 th	10/05/2011	<8	<5	<6	<5	<5	<10	<5	<11	<10	61.3	5.0		1276
	Nort	h An	na P	ower	Sta	tion	- D	isch	arge	Cana	1 - 1	v-33		
Qtr	Nort Date	h An		ower Gamma						Cana	1 - 1 GB	7-33 +/-	BS	н3
Qtr		h An		Gamma		vity				Cana			BS	Н3
Qtr	Date	Ba-	Cs-	Gamma Cs-	Acti	vity Co-	- p C:	Mn-	zn-	Zr/			BS	Н3
Qtr	Date		(Gamma	Acti	vity	- pC	L/lite	er				BS	н3
	Date collected	Ba- 140	Cs- 134	Gamma Cs- 137	Co- 58	Co- 60	- pC: I- 131	Mn- 54	Zn- 65	Zr/ Nb95	GB	+/-	BS	
	Date collected	Ba- 140 <11	Cs- 134	Cs- 137	Co- 58	Co- 60 <5	- pC: I- 131 <19	Mn- 54 <5	Zn- 65	Zr/ Nb95	GB 2.3	+/- 3.4	BS	3829
1 st 2 nd	Date collected 01/10/2011 03/11/2011	Ba- 140 <11 <7	Cs- 134 <5 <5	Cs- 137 <6 <6	Co- 58 <6 <5	Co- 60 <5 <5	- pC: 1- 131 <19 <8	Mn- 54 <5 <5	Zn- 65 <11 <12	Zr/ Nb95	2.3 2.5	3.4 1.0	BS	3829 3378
1 st 2 nd 3 rd	Date collected 01/10/2011 03/11/2011 07/06/2011	Ba- 140 <11 <7 <14	Cs- 134 <5 <5 <6	Cs- 137 <6 <6 <6	Co- 58 <6 <5 <6	Co- 60 <5 <5 <5	- pC: I- 131 <19 <8 <24	Mn- 54 <5 <5 <5	Zn- 65 <11 <12 <13	Zr/ Nb95 <11 <10 <12	2.3 2.5 2.7	3.4 1.0 0.2	BS	3829 3378 3378
1 st 2 nd	Date collected 01/10/2011 03/11/2011	Ba- 140 <11 <7 <14 <6	Cs- 134 <5 <5 <6 <5	Cs- 137 <6 <6 <6 <6	Co- 58 <6 <5 <6 <5	Co- 60 <5 <5 <5 <5	- pC: I- 131 <19 <8 <24 <7	Mn- 54 <5 <5 <5 <5 <5	Zn- 65 <11 <12 <13 <11	Zr/ Nb95 <11 <10 <12 <12	2.3 2.5 2.7 4.2	3.4 1.0	BS	3829 3378
1 st 2 nd 3 rd 4 th	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011	Ba- 140 <11 <7 <14 <6	Cs- 134 <5 <5 <6 <5	Cs- 137 <6 <6 <6 <6 <6	Co- 58 <6 <5 <6 <5	Co- 60 <5 <5 <5 <5 <5 <5	- pC: I- 131 <19 <8 <24 <7	Mn- 54 <5 <5 <5 <5 <5	Zn- 65 <11 <12 <13 <11	Zr/ Nb95 <11 <10 <12 <12	2.3 2.5 2.7	3.4 1.0 0.2 3.2	BS	3829 3378 3378 2177
1 st 2 nd 3 rd	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011	Ba- 140 <11 <7 <14 <6	Cs- 134 <5 <5 <6 <5	Cs- 137 <6 <6 <6 <6	Co- 58 <6 <5 <6 <5	Co- 60 <5 <5 <5 <5 <5 <5	- pC: I- 131 <19 <8 <24 <7	Mn- 54 <5 <5 <5 <5 <5	Zn- 65 <11 <12 <13 <11	Zr/ Nb95 <11 <10 <12 <12	2.3 2.5 2.7 4.2	3.4 1.0 0.2	BS	3829 3378 3378
1 st 2 nd 3 rd 4 th	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011	Ba- 140 <11 <7 <14 <6	Cs- 134 <5 <5 <6 <5 mes	Cs- 137 <6 <6 <6 <6 <6 Rive	Co- 58 <6 <5 <6 <5 Acti Acti	Co- 60 <5 <5 <5 <5 < So	- pC: I- 131 <19 <8 <24 <7 cotla - pC:	Mn- 54 <5 <5 <5 <5 <5 <hr/> <fi>di/lite</fi>	Zn- 65 <11 <12 <13 <11 Tharf	Zr/ Nb95 <11 <10 <12 <12	2.3 2.5 2.7 4.2 W-79	3.4 1.0 0.2 3.2		3829 3378 3378 2177
1 st 2 nd 3 rd 4 th	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011	Ba- 140 <11 <7 <14 <6 Ja	Cs- 134 <5 <5 <6 <5 mes	Cs- 137 <6 <6 <6 <6 <6 Rive Gamma	Co- 58 <6 <5 <6 <5 r Acti Co-	Co- 60 <5 <5 <5 <5 <5 Co- Co-	- pC: I- 131 <19 <8 <24 <7 cotla - pC: I-	Mn- 54 <5 <5 <5 <5 <nd>William Mn- Mn- Mn-</nd>	Zn- 65 <11 <12 <13 <11 Tharf	Zr/ Nb95 <11 <10 <12 <12 <12	2.3 2.5 2.7 4.2 W-79	3.4 1.0 0.2 3.2		3829 3378 3378 2177
1 st 2 nd 3 rd 4 th	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011	Ba- 140 <11 <7 <14 <6	Cs- 134 <5 <5 <6 <5 mes	Cs- 137 <6 <6 <6 <6 <6 Rive	Co- 58 <6 <5 <6 <5 Acti Acti	Co- 60 <5 <5 <5 <5 < S	- pC: I- 131 <19 <8 <24 <7 cotla - pC:	Mn- 54 <5 <5 <5 <5 <5 <hr/> <fi>di/lite</fi>	Zn- 65 <11 <12 <13 <11 Tharf	Zr/ Nb95 <11 <10 <12 <12	2.3 2.5 2.7 4.2 W-79	3.4 1.0 0.2 3.2		3829 3378 3378 2177
1 st 2 nd 3 rd 4 th	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011 Date collected	Ba- 140 <11 <7 <14 <6 Ja Ba- 140	Cs- 134 <5 <5 <6 <5 mes Cs- 134	Cs- 137 <6 <6 <6 <6 <6 Tive Gamma Cs- 137	Co- 58 <6 <5 <6 <5 r Acti Co- 58	Co- 60 <5 <5 <5 <5 <5c <60 vity Co- 60	- pC: I- 131 <19 <8 <24 <7 cotla - pC: 131	Mn- 54 <5 <5 <5 <5 nd W i/lite Mn- 54	Zn- 65 <11 <12 <13 <11 harf er Zn- 65	Zr/ Nb95 <11 <10 <12 <12 <12	2.3 2.5 2.7 4.2 W-79 GB	3.4 1.0 0.2 3.2		3829 3378 3378 2177
1st 2nd 3rd 4th Qtr	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011 Date collected	Ba- 140 <11 <7 <14 <6 Ja Ba- 140	Cs- 134 <5 <5 <6 <5 mes Cs- 134	Cs- 137 <6 <6 <6 <6 <6 3 Exve Gamma Cs- 137	Co- 58 <6 <5 <6 <5 r Acti Co- 58 <	Co- 60 <5 <5 <5 <5 SC Vity Co- 60 <5	- pC: I- 131 <19 <8 <24 <7 cotla - pC: 1- 131 <9	Mn- 54 <5 <5 <5 <5 <hr/> 1/1tc Mn- 54 <5 <5 <5 <5 <5 Mn- 54	Zn- 65 <11 <12 <13 <11 harf er Zn- 65	Zr/ Nb95 <11 <10 <12 <12 <12 <12	2.3 2.5 2.7 4.2 W-79 GB	*/- 3.4 1.0 0.2 3.2 */-		3829 3378 3378 2177 H3
1st 2nd 3rd 4th Qtr	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011 Date collected 01/11/2011 03/11/2011	Ba- 140 <11 <7 <14 <6 Ja Ba- 140	Cs- 134 <5 <5 <6 <5 mes Cs- 134	Cs- 137 <6 <6 <6 <6 <6 Tive Gamma Cs- 137 <5 <6	Co- 58 <6 <5 <6 <5 r a c c c c c c c	Co- 60 <5 <5 <5 <5 SC vity Co- 60 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5 <5	- pC: I- 131 <19 <8 <24 <7 sotla - pC: I- 131 <9 <10	Mn- 54 <5 <5 <5 <5 md W i/lite Mn- 54 <5 <5 <5 55 Mn- 54 <5 <5 <5 <5 Mn- 54	Zn- 65 <11 <12 <13 <11 harf er Zn- 65 <11 <12	Zr/ Nb95 <11 <10 <12 <12 <12 <12	2.3 2.5 2.7 4.2 W-79 GB	3.4 1.0 0.2 3.2 +/-		3829 3378 3378 2177 H3 <231 <220
1st 2nd 3rd 4th Qtr	Date collected 01/10/2011 03/11/2011 07/06/2011 10/05/2011 Date collected	Ba- 140 <11 <7 <14 <6 Ja Ba- 140	Cs- 134 <5 <5 <6 <5 mes Cs- 134	Cs- 137 <6 <6 <6 <6 <6 3 Exve Gamma Cs- 137	Co- 58 <6 <5 <6 <5 r Acti Co- 58 <	Co- 60 <5 <5 <5 <5 SC Vity Co- 60 <5	- pC: I- 131 <19 <8 <24 <7 cotla - pC: 1- 131 <9	Mn- 54 <5 <5 <5 <5 <hr/> 1/1tc Mn- 54 <5 <5 <5 <5 <5 Mn- 54	Zn- 65 <11 <12 <13 <11 harf er Zn- 65	Zr/ Nb95 <11 <10 <12 <12 <12 <12	2.3 2.5 2.7 4.2 W-79 GB	*/- 3.4 1.0 0.2 3.2 */-		3829 3378 3378 2177 H3

NDC = No Detectable counts

^{* =} routine release from SPS Rad-waste facility in progress at time of sample

VEGETATION

January 1, 2011 through December 31, 2011

Location	Date collected	Туре	Isotope	Results pCi/Gram (wet weight)
Surry County			I-131	
Private garden			Cs-134	
V-96B			Cs-137	
Lousia County			I-131	
Private Garden			Cs-134	
V98B			Cs-137	

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF HEALTH

DIVISION OF RADIOLOGICAL HEALTH

109 Governor Street, Room 730 Richmond, Virginia 23218-2448 Office (804) 864-8150 Fax (804) 864-8165

BABCOCK & WILCOX

Virginia Department of Health Babcock & Wilcox

AIR PARTICULATE COMPOSITE SAMPLES

January 1, 2011 through December 31, 2011

East	ern Site B	ounc	dary - Ball	L field	A-1()1
	<u> </u>	Date			Alpha A	-
Quarter	Start	Stop		p	Ci/mete	r3
1 st	02/03/2011	-	02/10/2011	0.001	+/-	0.001
2 nd	04/20/2011	-	04/27/2011	0.001	+/-	0.001
3 rd	08/03/11	-	08/09/11	0.001	+/-	0.001
4 th		-			+/-	

Babcock & Wilcox

SOIL

January 1, 2011 through December 31, 2011

UAL REPORT 201	1			Alpha Activity				
Location	Date	Distance &	_	•		-		
-		Direction	Туре		pCi/gran	n		
Eastern Sit Boundary Ball field S-101	00/22/2011	Site Boundary	Soil	0.9	+/-	0.4		
Near 6 mile bridge control S-101A	06/22/2011	1.5 miles upstream	Soil	1.0	+/-	0.4		

Alpha * - Uranium Separation Followed by Alpha Counting

Virginia Department of Health Babcock & Wilcox

SURFACE WATER

January 1, 2011 through December 31, 2011

_	Location	Date	Distance & Direction				
	James River Shoreline Near Ball field at eastern site boundary W-101	06/22/2011	Approx. 3 miles downstream	0.2	+/-	0.2	
	James River Shoreline Near six mile Bridge "control" W-102	06/16/2011	Approx 1.5 Miles upstream	0.0	+/-	0.2	

Babcock & Wilcox

VEGETATION

January 1, 2011 through December 31, 2011

ANNUAL REPORT 2011

Location	Date Type		Distance & Direction	Alpha Activity pCi/gram		
eastern site boundary Ball field V-101	06/22/2011	Vegetation	Approx. 3 miles downstream	0.3	+/-	0.3
James River Near 6 mile bridge "control" V-102A	06/22/2011	Vegetation	1.5 miles upstream	0.2	+/-	0.2

Alpha * - Uranium Separation Followed by Alpha Counting

COMMONWEALTH OF VIRGINIA

DEPARTMENT OF HEALTH

DIVISION OF RADIOLOGICAL HEALTH

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APPENDIX I

LOWER LIMITS OF DETECTION "LLD"

LOWER LIMITS OF DETECTION "LLD"

Definition: "Lower Limit of Detection" – The smallest amount or concentration of a radioactive or nonradioactive element that can be reliably detected in a sample.

All radioactive measurements for samples are reported with an uncertainty. The uncertainty arises for a number of reasons including imperfections in the apparatus or procedure, human error and counting uncertainty. The counting uncertainty arises because radioactive decay is a random process. This means that if one counts the radioactive decay of a sample several times, each for a fixed time, one will find that the measured number of decays varies randomly. However, these random answers all cluster near an average value. It is usually assumed that the counting uncertainty is the dominant uncertainty. The uncertainties that are reported are the counting uncertainties only. The interpretation of this is that we are 95% confident that the true concentration in the sample lies somewhere between the measured concentration minus the counting uncertainty and the measured concentration plus the counting uncertainty.

One consequence of the uncertainties in a measurement of radioactivity is that it is not possible to determine a zero concentration of a radioisotope. Rather, when the uncertainty is such that one cannot distinguish between the sample and background counting rates, we report that the sample radioactivity is less than some concentration. This minimum concentration is termed the Lower Limit of Detection (LLD). Practical sample size, counting time, and background radiation all combine to determine the LLD. The LLD for most radioisotopes is at least several orders of magnitude (factors of ten) less than the standards for a level of a concern that has been set by the state or federal government.

CONDITIONS

Consolidated Laboratories

LLD values apply to samples analyzed immediately after collection with no decay corrections used in the calculations. Decay corrections normally required during sample processing may result in significant increases in the LLD's for the short-lived isotopes.

Gamma isotopic analysis is performed with a 4" X 4" Sodium Iodide (TI) detector and a high purity Germanium detector.

Gross alpha, beta, Sr-89, and Sr-90 LLD's were based on variable averages normally encountered in sample processing. The LLD may vary from sample to sample depending on self-absorption corrections, counting efficiency, background changes, counting time and recovery yields. Fish values will depend on the wet to ash weight ratio of the collected sample.

The lower limits of detection for all analysis were calculated using the methods found on the following pages:

LOWER LIMITS OF DETECTION (LLD's) FOR GAMMA COUNTING

Consolidated Laboratories

For solids such as Silt, Vegetation, Fish etc., as provided by HpGe Detector – 1000 minute count time

Required Sample Size: 1 Kilogram

NOMINAL LLD's for selected isotopes are given below. Actual LLD's are determined at the time of analysis, and vary with decay time, background radiation, sample size, etc.

Isotope*	LLD, pCi/Kilogram
Cs-134	5
Cs-137	6
Co-58	5
Co-60	5
I-131	7
Ru/Rh-106	50
Zn-65	12
Zr-95	10
Ba/La-140	8
Ag-110m	10
Mn-54	6
Fe-59	11

Canberra's Spectran-F Software calculates LLD using the following relationships:

* LLD = LD*
$$\frac{e^{(.693*Td/T_{\square})}}{T*Y*e*V*0.037}$$

where: Td = Decay Time

T□ = Half-Life T = Count Time

Y = Yield of the gamma ray in question

e = Detector efficiency at the energy of gamma ray in question

V = Sample size

0.037= Conversion factor: gammas/second to picocuries

and: $LD = k^2 = 2*LC$

Where: LC is the weakest signal the instrument can detect as a peak.

and: k is a constant which depends on the desired confidence limit for the result.

(At the 95% confidence level, k= 1.645.)

LOWER LIMITS OF DETECTION (LLD's) FOR GAMMA COUNTING Consolidated Laboratories

For liquids such as Water, Milk, etc, as provided by HPGE detector - 1000 minute count time

Required Sample Size: 3.5 Liters

NOMINAL LLD's for selected isotopes are given below. Actual LLD's are determined at the time of analysis, and vary with decay time, background radiation, sample size, etc.

Isotope*	LLD, pCi/Liter
Cs-134	7.3
Cs-137	7.6
Co-58	7.2
Co-60	12.0
I-131	7.9
Zn-65	21.0
Zr-95	15.0
Ba/La-140	10.0
Mn-54	7.8
Fe-59	19.0

Canberra's GAMMA-M Software calculates LLD using the following relationships:

* LLD = LD*
$$e^{(.693*Td/T\Box)}$$

T * Y * e * V * 0.037

where: Td = Decay Time

T□ = Half-Life T = Count Time

Y = Yield of the gamma ray in question

e = Detector efficiency at the energy of gamma ray in question

V = Sample size

0.037= Conversion factor: gammas/second to picocuries

and: $LD = k^2 = 2*LC$

Where: LC is the weakest signal the instrument can detect as a peak.

and: k is a constant which depends on the desired confidence limit for

the result. (At the 95% confidence level, k= 1.645.)

VDH-DRH Mobile Incident Command Vehicle

Charcoal Canister provided by HPGE detector - 100 minute count time

Required Sample Size: 300 m³

Actual LLD is determined at the time of analysis and varies with decay time, background radiation, sample size, etc.

Isotope*	LLD, pCi/m ³
I-131 in Charcoal Canister	0.01

Canberra's Gamma-M Software calculates LLD using the following relationships:

LLD =
$$4.65^* \frac{(R_b/T_s)^{1/2}}{Y * e * V * d * 2.22}$$

where: R_b = Background rate (CPM)

T_s = Sample Count Time

Y = Chemical Yield (Gamma ray abundance for I-131 @ 364KeV)

e = Detector efficiency = 23.9%

V = Sample size

d = Decay Correction Factor

2.22 = Conversion factor: counts/minute to picocuries

LOWER LIMITS OF DETECTION (LLD's) FOR BETA COUNTING **Consolidated Laboratories**

For: Milk and Water (Radiochemical Analysis).

Matrix*	LLD	Weight or Volume Required
Sr-89	4.00 pCi/Liter	1000 ml
Sr-90	1.00 pCi/Liter	1000 ml
I-131 in Water	0.34 pCi/Liter	1000 ml
I-131 in Milk	0.36 pCi/Liter	1000 ml

LLD =
$$4.65^* \frac{\sqrt{p(Rb/Ts)}}{V * e * V * d * 2.22}$$

Rb = Background rate (CPM) where:

Ts = Sample Count Time = Chemical Yield Υ = Detector efficiency е

V = Sample size
d = Decay Correction Factor
2.22 = Conversion factor: counts/minute to picocuries
4.65 = 95% Confidence Factor

LOWER LIMITS OF DETECTION (LLD's) FOR GROSS BETA COUNTING

Consolidated Laboratories (DCLS) & VDH-DRH Mobile Incident Command Laboratory (MICL)

For: Air Particulate, Surface/Saline Water, Silt/Soil and Fish.

Matrix [*]	LLD	Weight or Volume Required
Air Particulate (MICL)	0.003 pCi/m3	300 m3
Surface Water (DCLS)	34.7 pCi/L	10 ml
Saline Water (DCLS)	40.8 pCi/Liter	10 ml
Silt/Soil (DCLS)	5.7 pCi/gram	100 mg
Fish (DCLS)	0.046 pCi/gram	1000 grams

LLD =
$$4.65^*$$
 \Box \Box $(\sqrt{Rb/Ts})$ \Box $Y * e * V * d * 2.22$

where: Rb = Background rate (CPM)

Ts = Sample Count Time Y = Chemical Yield

e = Detector efficiency

V = Sample size

d = Decay Correction Factor

2.22 = Conversion factor counts per minute to picocuries

4.65 = 95% Confidence Factor

LOWER LIMITS OF DETECTION (LLD's) FOR GROSS ALPHA COUNTING

Consolidated Laboratories (DCLS) & VDH-DRH Mobile Incident Command Laboratory (MICL)

For: Air Particulate, Surface/Saline Water, Silt/Soil.

<u>Matrix</u>	LLD	Weight or Volume Required
Air Particulate (MICL)	0.001 pCi/m ³	286 m ³
Surface Water (DCLS)	45.0 pCi/liter	10 ml
Saline Water (DCLS)	45.0 pCi/liter	10 ml
Silt/Soil (DCLS)	11.0 pCi/gram	100 mg

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where: Rb = Background rate (CPM)

Ts = Sample Count Time

Y = Chemical Yield (Gamma ray abundance for I-131 @ 634 KeV)

e = Detector efficiency

V = Sample size

d = Decay Correction Factor

2.22 = Conversion factor: counts/minute to picocuries

4.65 = 95% Confidence Factor

2.71 = Conversion factor used to compensate for low backgrounds encountered in Alpha counting

LOWER LIMITS OF DETECTION (LLD's) FOR ALPHA COUNTING Consolidated Laboratories

For: Water, Vegetation, Silt and Soil (Uranium Radiochemical Analysis).

Matrix*	LLD	Weight or Volume Required
Water	0.20 pCi/Liter	1000 ml
Vegetation	0.02 pCi/gram	1000 grams
Silt	0.02 pCi/gram	1000 grams
Soil	0.02 pCi/gram	1000 grams

LLD =
$$4.65^* \underline{(2.71/Ts) + (\Box \sqrt{(Rb/Ts)})}$$

Y * e * V * d * 2.22

where: Rb = Background rate (CPM)

Ts = Sample Count Time

Y = Chemical Yield (Gamma ray abundance for I-131 @ 634 KeV)

e = Detector efficiency

V = Sample size

d = Decay Correction Factor

2.22 = Conversion factor: counts/minute to picocuries

4.65 = 95% Confidence Factor

2.71 = Conversion factor used to compensate for low backgrounds encountered in Alpha counting

LOWER LIMITS OF DETECTION (LLD's) FOR ALPHA COUNTING Consolidated Laboratories

For: Air Particulate and Waste Water (Fluorometric Uranium Analysis).

Matrix*	LLD	Weight or Volume Required
Air Particulate	2.00 E-09 ug/ml	1440 m ³
Waste Water	0.04 ug/Liter	1000 ml

LLD =
$$4.65^*$$
 (2.71/Ts) + ($\Box \sqrt{(Rb/Ts)}$)
Y*e*V*d*2.22

where: Rb = Background rate (CPM)

Ts = Sample Count Time

Y = Chemical Yield (Gamma ray abundance for I-131 @ 634 KeV)

e = Detector efficiency

V = Sample size

d = Decay Correction Factor

2.22 = Conversion factor: counts/minute to picocuries

4.65 = 95% Confidence Factor

2.71 = Conversion factor used to compensate for low backgrounds encountered in Alpha counting

LOWER LIMITS OF DETECTION (LLD) FOR TRITIUM ANALYSIS VDH-DRH Mobile Incident Command Laboratory (MICL)

For: surface water

Minimum Required Sample Volume: 50 ml Sample Aliquot = 6 ml

* LLD in pCi/L = $\frac{4.66(R_{Bko}/T)^{1/2}}{2.22 \text{ (V) (E)}}$

where: R_{Bkg} = Background rate (CPM)

T = Background Counting Time = 60 minutes

E = Counter Efficiency = 65%

V = Sample Volume or Size

4.66 = 95% Confidence Factor

LLD = 225 pCi/L

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APPENDIX II

SAMPLING LOCATIONS

Surry Power Station Sampling Locations

LOCATION	TYPE	FREQUENCY
Milk		
* M-66 Surry County - W.B. Epps Dairy	Raw	Quarterly
Air * A-20 Surry Power Station	Air Particulate	Quarterly
A-20 Surry Fower Station	All Fatticulate	Quarterry
Charcoal Filter		
* C-20 Surry Power Station	Release Gas	Quarterly
<u>Dosimeters</u>		
*D-20 Surry Power Station	Gamma in Air	Quarterly
D-41 Surry Lebanon Baptist Church	Gamma in Air	Quarterly
D-42 Surry County - Lawnes Creek D-43 Surry County - Route 628	Gamma in Air Gamma in Air	Quarterly
*D-44 Jamestown	-	Quarterly
D-45 Newport News - Lee Hall	Gamma in Air Gamma in Air	Quarterly Quarterly
D-43 Newport News - Lee Hall D-73 Naval Weapons Station - Enlisted	Gamma in Air	Quarterly
Quarters	Gaillilla III Ali	Quarterry
*D-76 Newport News - Fort Eustis	Gamma in Air	Quarterly
D-77 Williamsburg - Busch Gardens	Gamma in Air	Quarterly
D-78 Williamsburg - Williamsburg Airport	Gamma in Air	Quarterly
D-79 Surry County - Scotland Wharf	Gamma in Air	Quarterly
*D-80 Surry County - Bacon's Castle	Gamma in Air	Quarterly
*D-81 Surry County - Alliance	Gamma in Air	Quarterly
*D-82 Surry County - Hog Point	Gamma in Air	Quarterly
Shellfish		
R-17 James River - 1/2 Mile Off Discharge	Clams	Annually
Canal	O.G.III	, ,
Silt		
S-17 James River - 1/2 Mile Off Discharge	Silt	Annually
Canal	U	, ,
Surface Water		
* W-19 Surry Discharge Canal	Surface Water	Quarterly
* W-79 James River - Scotland Wharf	Surface Water	Quarterly
<u>Vegetation</u>		
* V-96B Surry County	Edible Vegetation	Annually

^{*} Virginia and Virginia Power Duplicate Samples

North Anna Power Station Sampling Locations

LOCATION	TYPE	FREQUENCY
Milk * M-29 Louisa County - Lakeside Dairy	Raw	Quarterly
<u>Air</u> * A-88 Louisa County Route 700	Air Particulate	Quarterly
<u>Charcoal Filter</u> * C-88 Louisa County Route 700	Release Gas	Quarterly
* D-35 NAPS * D-50 Louisa County - Mineral * D-51 Louisa County - Wares Crossroads * D-52 Spotsylvania - Good Hope Church D-53 Spotsylvania - Route 614 D-54 Louisa County - Frederick's Hall D-84 Louisa County - Route 685 D-85 Spotsylvania Co Route 713 * D-86 Louisa County - Bumpass P.O. * D-87 Spotsylvania Co Levy * D-88 Louisa Co Rt. 700 (near station) * D-89 Louisa County - Aspen Hill Fish * F-24 North Anna Lake - Second Cooling Lagoon	Gamma in Air Gamma in Air	Quarterly
Soil S-24 NAPS Waste Treatment shoreline soil	Soil	Annually
Surface Water * W-27 North Anna River - Route 522 * W-33 North Anna Discharge Canal	Surface Water Surface Water	Quarterly Quarterly
Vegetation * V-98C Louisa County	Edible Vegetation	Annually

^{*}Virginia and Virginia Power Duplicate Samples

Sampling Locations - Babcock & Wilcox

SAMPLE	LOCATION	TYPE	FREQUENCY
<u>AIR</u> A-101	Eastern Site Boundary Ballfield	Air	Quarterly
SURFACE WATER W-101	James River 3 mi. downstream of plant at eastern site boundary	Surface Water	Annually
W-102	James River 1.5 mi. upstream of plant at Six Mile Bridge control	Surface Water	Annually
<u>SOIL</u> S-101	Eastern Site Boundary Ballfield	Soil	Annually
S-102	LRAHL Bldg. Off Route 460 5 Miles S.W. Control	Soil	Annually
<u>VEGETATION</u> V-101	Eastern Site Boundary Ballfield	Grass	Annually
V-102	LRAHL Bldg. Off Route 460 5 Miles S.W. Control	Grass	Annually

Other Sampling Locations in VA

LOCATION	TYPE	FREQUENCY
Air		
A-40 Pocahontas State Park	Air Particulate	Quarterly
<u>Silt</u>		
S-15A James River - NNSB - Pier 1	Silt	Quarterly
S-16 James River - NNSB- Shipway 11	Silt	Quarterly
S-18 Elizabeth River - NNSY - Drydock #8	Silt	Quarterly
S-19 Elizabeth River - NNSY - Drydock #4	Silt	Quarterly
S-20 Elizabeth River - NNSY - Wet Slip #1	Silt	Quarterly
Charcoal Filter		
C-40 Pocahontas State Park	Air Particulate	Quarterly
<u>Dosimeters</u>		
D-40 Pocahontas State Park	Air Gamma	Changed 4/Year
Surface Water		
W-15 James River - NNSB- Pier 1	Surface Water	Quarterly
W-16 James River - NNSB- Shipway 11	Surface Water	Quarterly
W-37 Elizabeth River - NNSY - Drydock #8	Surface Water	Quarterly
W-38 Elizabeth River - NNSY - Drydock #4	Surface Water	Quarterly
W-39 Elizabeth River - NNSY - Wet Slip #1	Surface Water	Quarterly

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APPENDIX III EMERGENCY PREPAREDNESS

EMERGENCY PREPAREDNESS

The Division of Radiological Health (DRH) is one of the lead response agencies for emergencies involving the potential or actual release of radioactive materials. Overall state level emergency response is described in the <u>Commonwealth of Virginia Radiological Emergency Response Plan (COVRERP)</u>, which is developed and maintained by the Department of Emergency Management (DEM) for the Commonwealth of Virginia. In addition to generic guidelines for responding to any major radiological emergency, the response procedures contain segments addressing response to several types of accidents. There are sections, which provide information needed for response to Licensee and Transportation accidents. Other sections contain background information and response guidance for accidents at fixed nuclear facilities.

Primary tasks of the Virginia Department of Health (VDH) and DRH in response to a radiological emergency, are to locate, identify, and predict the impact of any radioactive materials released to the environment. Based on the predicted or known impact, the VDH then recommends appropriate measures to protect the public. The DRH also supervises cleanup and ensures proper disposal of radioactive waste. A duty officer maintains 24-hour coverage for the DRH to ensure personnel are available at all times for coverage in case of a radiological emergency.

Under the provisions of current Federal Emergency Management Agency regulations, the DRH conducts or participates in periodic drills that are designed to provide needed team training and to test our emergency plan and procedures. The scope of these drills ranges from receiving and acknowledging simulated emergency communications to full-scale team deployment. In the latter case, the DRH personnel are presented with problems similar to those that might be encountered during an actual emergency.

Federal regulations for commercial nuclear power generating facilities stipulate that a full-scale exercise involving appropriate local government participation and testing all significant response elements must be conducted and evaluated every other year. Because there are two such facilities, Surry and North Anna Nuclear Power Stations, Commonwealth of Virginia agencies will perform exercise activities on a yearly basis, alternating between the sites each year. The VDH, DRH, and DEM have elected to participate in each exercise as fully as resources and local response organizations participation permit.